

DIMENSIONS

NBS

Volume 63, 1979

A-B

| | |
|--|----|
| Absorptance, 'Ultra-Black' Coating for High Absorptance of Solar Energy (Nov.) | 30 |
| Accurate Measurements of Ultraviolet (Sept.) | 10 |
| Acoustic Emission, Measurement Services for Ultrasonic Nondestructive Evaluation (Mar.) | 14 |
| Adobe Structures, Radar to the Rescue (Sept.) | 5 |
| Air Conditioners, Summer Energy-Savings Tips (Apr.) | 7 |
| Air Pollution, Keeping Tabs on Toxicity (June) | 8 |
| A Little Less Witchery, A Little More Craft (Oct.) | 12 |
| Aluminum SRM's Available, Two (May) | 23 |
| A Powerhouse at NBS: Properties of Steam (May) | 18 |
| Applied Mathematics, Impossibility of Group Decisions (May) | 2 |
| Arabian Days and Nights at NBS (Apr.) | 4 |
| Assessing LNG Tank Volume Calibrations (Sept.) | 19 |
| Astronomy, Accurate Measurements of Ultraviolet (Sept.) | 10 |
| Atmospheric Research, Keeping Tabs on Toxicity (June) | 8 |
| Auto Emission Testing, Keeping Tabs on Toxicity (June) | 8 |
| Automation Technology, Giving a Robot the Eye (Apr.) | 2 |
| Autoradiography and Gamma-Ray Spectroscopy, Scientific Tools for the Art World: (July/Aug.) | 20 |
| Avalanche Prediction, Microwave Measurements on Snowpacks (Mar.) | 2 |
| Batteries, Neutron Radiography of Cardiac Pacemaker (Oct.) | 26 |
| Becquerel, Units of Measurement for Radioactivity (June) | 24 |
| Benefit-Cost Assessments, New Method for Assessing Building Code Benefits and Cost (Jan./Feb.) | 17 |
| Budget Request, NBS (Mar.) | 6 |
| Building Code Requirements—Minimum Design Loads, National Load Standards Being Revised (Mar.) | 17 |
| Building Codes Benefit and Costs, New Method for Assessing (Jan./Feb.) | 17 |
| Building Energy Research, Arabian Days and Nights at NBS (Apr.) | 4 |
| Building Loads, National Standards Being Revised (Mar.) | 17 |
| Building Rehabilitation, Cities in Renaissance (June) | 2 |

C-D

| | |
|--|----|
| Calibration Services, Precision Power and Energy Measurements (June) | 25 |
| Calorimetric Standard, Molybdenum Temperature Standard Reference Material (Oct.) | 30 |
| Cardiac Pacemaker Batteries, Neutron Radiography (Oct.) | 26 |
| Casting Light on Nature's Ways (Mar.) | 10 |

| | |
|--|----|
| Characterizing South Pole Aerosols with the Raman Microprobe (May) | 22 |
| Chemical Degradation of Refractory Liners in Coal Gasifier Systems (Dec.) | 21 |
| Chemistry Technique Being Used at NBS: Ion-Chromatography, New Analytical (Jan./Feb.) | 21 |
| Children's Product Safety, Science on Safety's Side (Oct.) | 21 |
| Cities in Renaissance (June) | 2 |
| Coal Conversion, Chemical Degradation of Refractory Liners in Coal Gasifier Systems (Dec.) | 21 |
| Coal Conversion Industry, Data Centers Established to Aid (Dec.) | 23 |
| Coal Conversion, Refractory Concrete Strength Measured Under Simulated Usage Conditions (Dec.) | 20 |
| Colder Than Cold (May) | 12 |
| Collaborative Reference Paper Program, Tenth Anniversary of NBS-TAPPI (Nov.) | 24 |
| Combustion Toxicology, Fighting Fire with Fire Research (Oct.) | 2 |
| COMMENT | |
| A Winning Season, Juli Chappell (Apr.) | .. |
| Energy-Related Inventions Program, George Lewett (June) | .. |
| Fire Research, Frederic B. Clarke (July/Aug.) | .. |
| Institute for Computer Sciences and Technology, James Burrows (Oct.) | .. |
| Materials Research for Synfuels, Samuel J. Schneider, Jr. (Dec.) | .. |
| NBS/Boulder: Twenty-Five Years Later, Bascom W. Birmingham (Sept.) | .. |
| On Serving State and Local Governments, James Wyckoff (Jan./Feb.) | .. |
| Refining Physical Quantities, Karl G. Kessler (Nov.) | .. |
| The Need for Better Nondestructive Evaluation Technology, Harold Berger (Mar.) | .. |
| Common Sense Approach to Metric Conversion (July/Aug.) | 2 |
| Computer Interface Standards, Government Adopts Three (Apr.) | 13 |
| Computer Network for NBS, New (July/Aug.) | 18 |
| Computer Peripheral Equipment, NBS Announces Four Computer Interface Standards (Nov.) | 25 |
| Computer Services, A Methodology for Selecting Interactive (Apr.) | 17 |
| Computer Standards Development and for Systems Security Program, NBS Seeks Proposals for (July/Aug.) | 17 |
| Computers, Data Centers Established to Aid Coal Conversion Industry (Dec.) | .. |
| Computers, Protecting Citizens' Rights (Dec.) | 2 |
| Computer Standards Program, The New, Improved Computer Standards Program (Oct.) | 8 |
| Computer Systems Excluded from Interface Standards, Small (May) | 17 |
| Computer, The Network Measurement Instrument (Oct.) | 18 |
| CONFERENCES | |
| ACM/NBS Technical Symposium, 18th Annual (May) | 24 |

| | |
|---|----|
| Building Regulatory Research Innovation Conference (June) | 28 |
| Building Rehabilitation Conference (Sept.) | 28 |
| Building Security Symposium (Jan./Feb.) | 24 |
| Coal-Based Energy Technique Conference (Sept.) | 28 |
| Computer Conference (Nov.) | 32 |
| Computer Networking Symposium (Oct.) | 32 |
| Computer Systems Conference (Mar.) | 24 |
| Computer Systems Integrity Symposium (Dec.) | 25 |
| Conference on Measurement Methods, Standards for Recycled Oil (July/Aug.) | 24 |
| Conference to Advance Thermal Analysis (Mar.) | 24 |
| Improving Materials to Increase Use of Coal (May) | 24 |
| Joint Cryogenic Engineering and Materials Conference (Jan./Feb.) | 24 |
| Life-Cycle Cost Energy Workshops (Oct.) | 32 |
| MITRE/NBS Symposium on Local Area Communications Networks (Mar.) | 24 |
| NBS Fire Research Annual Conference (June) | 28 |
| NCSL Symposium and Workshop (July/Aug.) | 24 |
| Properties of Materials Conference (Oct.) | 32 |
| Symposium on Eddy Currents (May) | 24 |
| Synchrotron Radiation Instrument Conference (Apr.) | 20 |
| Technology Transfer Meeting (Apr.) | 20 |
| Temperature Symposium, Sixth (Sept.) | 28 |
| Testing Laboratory Performance Subject of NBS Conference (July/Aug.) | 24 |
| Ultrasound Characterization Symposium (Jan./Feb.) | 24 |
| Winter Simulation Conference (June) | 28 |
| Conservation Recovery, Once Is Not Enough, Resource (Dec.) | 7 |
| Consumer Product Safety, Science on Safety's Side (Oct.) | 21 |
| Cooling, Summer Energy-Saving Tips (Apr.) | 7 |
| Cooperative Programs, Seeing the Human Side of Science (Jan./Feb.) | 12 |
| Corrosion Field Testing, Meeting Mother Nature on Her Own Turf (Nov.) | 2 |
| Cost-Effective Fire Safety, Fighting Fire with Fire Research (Oct.) | 2 |
| Cryogenic Measurements, Liquefied Natural Gas: An Energy Alternative (Sept.) | 14 |
| Cryogenic Refrigerators, Colder Than Cold (May) | 12 |
| Cryogenics, Colder Than Cold (May) | 12 |
| Cryogenic Temperature Reference Device (Apr.) | 14 |
| Cryogenic Volume Measurements, Assessing LNG Tank Volume Calibrations (Sept.) | 19 |
| Data Centers Established to Aid Coal Conversion Industry (Dec.) | 23 |
| Dental, Good as Gold? (Jan./Feb.) | 2 |
| Direct Frequency Measurement of Visible Light Reported, First (Sept.) | 20 |

DIMENSIONS

NBS

Volume 63, 1979

A-B

| | |
|--|----|
| Absorptance, 'Ultra-Black' Coating for High Absorptance of Solar Energy (Nov.) | 30 |
| Accurate Measurements of Ultraviolet (Sept.) | 10 |
| Acoustic Emission, Measurement Services for Ultrasonic Nondestructive Evaluation (Mar.) | 14 |
| Adobe Structures, Radar to the Rescue (Sept.) | 5 |
| Air Conditioners, Summer Energy-Savings Tips (Apr.) | 7 |
| Air Pollution, Keeping Tabs on Toxicity (June) | 8 |
| A Little Less Witchery, A Little More Craft (Oct.) | 12 |
| Aluminum SRM's Available, Two (May) | 23 |
| A Powerhouse at NBS: Properties of Steam (May) | 18 |
| Applied Mathematics, Impossibility of Group Decisions (May) | 2 |
| Arabian Days and Nights at NBS (Apr.) | 4 |
| Assessing LNG Tank Volume Calibrations (Sept.) | 19 |
| Astronomy, Accurate Measurements of Ultraviolet (Sept.) | 10 |
| Atmospheric Research, Keeping Tabs on Toxicity (June) | 8 |
| Auto Emission Testing, Keeping Tabs on Toxicity (June) | 8 |
| Automation Technology, Giving a Robot the Eye (Apr.) | 2 |
| Autoradiography and Gamma-Ray Spectroscopy, Scientific Tools for the Art World: (July/Aug.) | 20 |
| Avalanche Prediction, Microwave Measurements on Snowpacks (Mar.) | 2 |
| Batteries, Neutron Radiography of Cardiac Pacemaker (Oct.) | 26 |
| Becquerel, Units of Measurement for Radioactivity (June) | 24 |
| Benefit-Cost Assessments, New Method for Assessing Building Code Benefits and Cost (Jan./Feb.) | 17 |
| Budget Request, NBS (Mar.) | 6 |
| Building Code Requirements—Minimum Design Loads, National Load Standards Being Revised (Mar.) | 17 |
| Building Codes Benefit and Costs, New Method for Assessing (Jan./Feb.) | 17 |
| Building Energy Research, Arabian Days and Nights at NBS (Apr.) | 4 |
| Building Loads, National Standards Being Revised (Mar.) | 17 |
| Building Rehabilitation, Cities in Renaissance (June) | 2 |

C-D

| | |
|--|----|
| Calibration Services, Precision Power and Energy Measurements (June) | 25 |
| Calorimetric Standard, Molybdenum Temperature Standard Reference Material (Oct.) | 30 |
| Cardiac Pacemaker Batteries, Neutron Radiography (Oct.) | 26 |
| Casting Light on Nature's Ways (Mar.) | 10 |

| | |
|--|----|
| Characterizing South Pole Aerosols with the Raman Microprobe (May) | 22 |
| Chemical Degradation of Refractory Liners in Coal Gasifier Systems (Dec.) | 21 |
| Chemistry Technique Being Used at NBS: Ion-Chromatography, New Analytical (Jan./Feb.) | 21 |
| Children's Product Safety, Science on Safety's Side (Oct.) | 21 |
| Cities in Renaissance (June) | 2 |
| Coal Conversion, Chemical Degradation of Refractory Liners in Coal Gasifier Systems (Dec.) | 21 |
| Coal Conversion Industry, Data Centers Established to Aid (Dec.) | 23 |
| Coal Conversion, Refractory Concrete Strength Measured Under Simulated Usage Conditions (Dec.) | 20 |
| Colder Than Cold (May) | 12 |
| Collaborative Reference Paper Program, Tenth Anniversary of NBS-TAPPI (Nov.) | 24 |
| Combustion Toxicology, Fighting Fire with Fire Research (Oct.) | 2 |
| COMMENT | |
| A Winning Season, Juli Chappell (Apr.) | .. |
| Energy-Related Inventions Program, George Lewett (June) | .. |
| Fire Research, Frederic B. Clarke (July/Aug.) | .. |
| Institute for Computer Sciences and Technology, James Burrows (Oct.) | .. |
| Materials Research for Synfuels, Samuel J. Schneider, Jr. (Dec.) | .. |
| NBS/Boulder: Twenty-Five Years Later, Bascom W. Birmingham (Sept.) | .. |
| On Serving State and Local Governments, James Wyckoff (Jan./Feb.) | .. |
| Refining Physical Quantities, Karl G. Kessler (Nov.) | .. |
| The Need for Better Nondestructive Evaluation Technology, Harold Berger (Mar.) | .. |
| Common Sense Approach to Metric Conversion (July/Aug.) | 2 |
| Computer Interface Standards, Government Adopts Three (Apr.) | 13 |
| Computer Network for NBS, New (July/Aug.) | 18 |
| Computer Peripheral Equipment, NBS Announces Four Computer Interface Standards (Nov.) | 25 |
| Computer Services, A Methodology for Selecting Interactive (Apr.) | 17 |
| Computer Standards Development and for Systems Security Program, NBS Seeks Proposals for (July/Aug.) | 17 |
| Computers, Data Centers Established to Aid Coal Conversion Industry (Dec.) | .. |
| Computers, Protecting Citizens' Rights (Dec.) | 2 |
| Computer Standards Program, The New, Improved Computer Standards Program (Oct.) | 8 |
| Computer Systems Excluded from Interface Standards, Small (May) | 17 |
| Computer, The Network Measurement Instrument (Oct.) | 18 |
| CONFERENCES | |
| ACM/NBS Technical Symposium, 18th Annual (May) | 24 |

| | |
|---|----|
| Building Regulatory Research Innovation Conference (June) | 28 |
| Building Rehabilitation Conference (Sept.) | 28 |
| Building Security Symposium (Jan./Feb.) | 24 |
| Coal-Based Energy Technique Conference (Sept.) | 28 |
| Computer Conference (Nov.) | 32 |
| Computer Networking Symposium (Oct.) | 32 |
| Computer Systems Conference (Mar.) | 24 |
| Computer Systems Integrity Symposium (Dec.) | 25 |
| Conference on Measurement Methods, Standards for Recycled Oil (July/Aug.) | 24 |
| Conference to Advance Thermal Analysis (Mar.) | 24 |
| Improving Materials to Increase Use of Coal (May) | 24 |
| Joint Cryogenic Engineering and Materials Conference (Jan./Feb.) | 24 |
| Life-Cycle Cost Energy Workshops (Oct.) | 32 |
| MITRE/NBS Symposium on Local Area Communications Networks (Mar.) | 24 |
| NBS Fire Research Annual Conference (June) | 28 |
| NCSL Symposium and Workshop (July/Aug.) | 24 |
| Properties of Materials Conference (Oct.) | 32 |
| Symposium on Eddy Currents (May) | 24 |
| Synchrotron Radiation Instrument Conference (Apr.) | 20 |
| Technology Transfer Meeting (Apr.) | 20 |
| Temperature Symposium, Sixth (Sept.) | 28 |
| Testing Laboratory Performance Subject of NBS Conference (July/Aug.) | 24 |
| Ultrasound Characterization Symposium (Jan./Feb.) | 24 |
| Winter Simulation Conference (June) | 28 |
| Conservation Recovery, Once Is Not Enough, Resource (Dec.) | 7 |
| Consumer Product Safety, Science on Safety's Side (Oct.) | 21 |
| Cooling, Summer Energy-Saving Tips (Apr.) | 7 |
| Cooperative Programs, Seeing the Human Side of Science (Jan./Feb.) | 12 |
| Corrosion Field Testing, Meeting Mother Nature on Her Own Turf (Nov.) | 2 |
| Cost-Effective Fire Safety, Fighting Fire with Fire Research (Oct.) | 2 |
| Cryogenic Measurements, Liquefied Natural Gas: An Energy Alternative (Sept.) | 14 |
| Cryogenic Refrigerators, Colder Than Cold (May) | 12 |
| Cryogenics, Colder Than Cold (May) | 12 |
| Cryogenic Temperature Reference Device (Apr.) | 14 |
| Cryogenic Volume Measurements, Assessing LNG Tank Volume Calibrations (Sept.) | 19 |
| Data Centers Established to Aid Coal Conversion Industry (Dec.) | 23 |
| Dental, Good as Gold? (Jan./Feb.) | 2 |
| Direct Frequency Measurement of Visible Light Reported, First (Sept.) | 20 |

E-F-G

| | |
|--|----|
| Earthquake Prediction, Casting Light on Nature's Ways (Mar.) | 10 |
| Earth-Tide Movements, Casting Light on Nature's Ways (Mar.) | 10 |
| Education, Seeing the Human Side of Science (Jan./Feb.) | 12 |
| Einstein's Theories and a New Satellite System (July/Aug.) | 13 |
| Electrochemical Field Measurements of Corrosion, Meeting Mother Nature on Her Own Turf (Nov.) | 2 |
| Electroless Nickel-Phosphorous Coatings, "Ultra-Black" Coating for High Absorptance of Solar Energy (Nov.) | 30 |
| Electrolyte, Neutron Radiography of Cardiac Pacemaker Batteries (Oct.) | 26 |
| Electromagnetic Interference, Government and Industry Officials Discuss EMI Problems (Jan./Feb.) | 16 |
| EMI Problems, Government and Industry Officials Discuss (Jan./Feb.) | 16 |
| EMI Workshops, Government and Industry Officials Discuss EMI Problems (Jan./Feb.) | 16 |
| Energy Conservation Research, Arabian Days and Nights at NBS (Apr.) | 4 |
| Energy Conservation, Summer Energy-Saving Tips (Apr.) | 7 |
| Energy Measurements, Precision Power and (June) | 25 |
| Energy-Savers, WANTED: Better Energy Ideas (June) | 16 |
| Energy Tips, Summer Energy-Saving (Apr.) | 7 |
| Environmental Chamber, Arabian Days and Nights at NBS (Apr.) | 4 |
| Environmental Measurement Research, Keeping Tabs on Toxicity (June) | 8 |
| Environment, River Sediment and Urban Particulate SRM's (Apr.) | 19 |
| Etching Technique, "Ultra-Black" Coating for High Absorptance of Solar Energy (Nov.) | 30 |
| Evaluating Welds (Mar.) | 19 |
| Evaluation, Girth Weld Standards for Alaskan Natural Gas Pipeline (Nov.) | 28 |
| Failure Information, Data Centers Established to Aid Coal Conversion Industry (Dec.) | 23 |
| Federal Interface, Government Adopts Three Computer Interface Standards (Apr.) | 13 |
| Federal Laboratory Consortium, Getting Federal Research to the Grass Roots (Jan./Feb.) | 7 |
| Field Testing of Corrosion, Meeting Mother Nature on Her Own Turf (Nov.) | 2 |
| Fighting Fire with Fire Research (Oct.) | 2 |
| Fine-Structure Constant, The Precisely Precessing Proton (Nov.) | 10 |
| Fireplaces, Fire Safety Tips for Wood-Burning Appliances (Nov.) | 18 |
| Fire Research, Fighting Fire with (Oct.) | 2 |
| Fire Research, Fire Safety for Health Care Facilities (July/Aug.) | 4 |
| Fire Safety Evaluation System, Fighting Fire with Fire Research (Oct.) | 2 |

| | |
|---|----|
| Fire Safety for Health Care Facilities (July/Aug.) | 4 |
| Fire Safety Tips for Wood-Burning Appliances (Nov.) | 18 |
| First Direct Frequency Measurement of Visible Light Reported (Sept.) | 20 |
| Flashover, Fighting Fire with Fire Research (Oct.) | 2 |
| Flowmeters, Liquefied Natural Gas: An Energy Alternative (Sept.) | 14 |
| Fluid Properties, Generic Technique for Accurately Predicting the Thermophysical Properties of Fluid Mixtures (Sept.) | 23 |
| Fracture Mechanics, Girth Weld Standards for Alaskan Natural Gas Pipeline (Nov.) | 28 |
| Frequency Measurement of Visible Light Reported, First Direct (Sept.) | 20 |
| Frontiers of Measurement Science (Jan./Feb.) | 5 |
| Furniture Flammability, Fighting Fire with Fire Research (Oct.) | 2 |
| Fusion Diagnostics: Spectrum of Molybdenum Ion Determined (Mar.) | 20 |
| Gamma-Ray Spectroscopy, Scientific Tools for the Art World: Autoradiography and (July/Aug.) | 20 |
| Generic Technique for Accurately Predicting the Thermophysical Properties of Fluid Mixtures (Sept.) | 23 |
| Getting Federal Research to the Grass Roots (Jan./Feb.) | 7 |
| Girth Weld Standards for Alaskan Natural Gas Pipeline (Nov.) | 28 |
| Giving a Robot the Eye (Apr.) | 2 |
| Global Positioning System, Einstein's Theories and a New Satellite System (July/Aug.) | 13 |
| Good as Gold? (Jan./Feb.) | 2 |
| Government Adopts Three Computer Interface Standards (Apr.) | 13 |
| Government and Industry Officials Discuss EMI Problems (Jan./Feb.) | 16 |
| Gravitational Constant, Super Spring (Sept.) | 25 |
| Grav, Units of Measurement for Radioactivity (June) | 24 |
| Ground Fault Circuit Interrupters, New Method for Assessing Building Code Benefits and Costs (Jan./Feb.) | 17 |
| Guidelines for the Use of the Modernized Metric System (Dec.) | |
| Gyromagnetic Ratio of Proton, The Precisely Precessing Proton (Nov.) | 10 |

H-I

| | |
|--|---|
| Happy Anniversary, NBS/Boulder (Sept.) | 2 |
| Health Care Facilities, Fire Safety for (July/Aug.) | 4 |
| Heating and Cooling, Arabian Days and Nights at NBS (Apr.) | 4 |
| Hospitals, Fire Safety for Health Care Facilities (July/Aug.) | 4 |
| Impossibility of Group Decisions (May) | 2 |
| Industrial Robots, Giving a Robot the Eye (Apr.) | 2 |
| Information Processing Standards, Government Adopts Three Computer Interface | |

| | |
|--|----|
| Standards (Apr.) | 13 |
| Instrument, The Network Measurement (Oct.) | 28 |
| Insulation, Summer Energy-Saving Tips (Apr.) | 7 |
| Interactive Computer Services, A Methodology for Selecting (Apr.) | 17 |
| Interface Standards, Government Adopts Three Computer (Apr.) | 13 |
| Interface Standards, Small Computer Systems Excluded from (May) | 17 |
| Intergovernmental Personnel Exchanges, Getting Federal Research to the Grass Roots (Jan./Feb.) | 7 |
| Inventions, WANTED: Better Energy Ideas (June) | 16 |
| Ion-Chromatography, New Analytical Chemistry Technique Being Used at NBS: (Jan./Feb.) | 21 |
| Isotropy of Space, Space Behaves as Einstein Expected (May) | 8 |

J-K-L

| | |
|---|----|
| Keeping Tabs on Toxicity (June) | 8 |
| Laser Interferometer, Casting Light on Nature's Way (Mar.) | 10 |
| Life Safety Code, Fire Safety for Health Care Facilities (July/Aug.) | 4 |
| Liquefied Natural Gas: An Energy Alternative (Sept.) | 14 |
| Liquefied Natural Gas, Assessing LNG Tank Volume Calibrations (Sept.) | 19 |
| Load Standards Being Revised, National (Mar.) | 17 |
| Local Data Network, New Computer Network for NBS (July/Aug.) | 18 |

M-N-O

| | |
|--|----|
| Magnetic Disk Standard, NBS Announces Four Computer Standards (Nov.) | 25 |
| Management Decision-Making, Impossibility of Group Decisions (May) | 2 |
| Materials, Chemical Degradation of Refractory Liners in Coal Gasifier Systems (Dec.) | 21 |
| Materials Properties, Data Centers Established to Aid Coal Conversion Industry (Dec.) | 23 |
| Materials Properties of Polymers, Predicting (Jan./Feb.) | 18 |
| Materials Research, Meeting Mother Nature on Her Own Turf (Nov.) | 2 |
| Mathematical Models, Fighting Fire with Fire Research (Oct.) | 2 |
| Mathematical Models, Generic Technique for Accurately Predicting the Thermophysical Properties of Fluid Mixtures (Sept.) | 23 |
| Mathematics, Impossibility of Group Decisions (May) | 2 |
| Matrix Isolation Raman Spectroscopy (July/Aug.) | 22 |
| Measurement of Molybdenum Temperature Standard Reference Material (Oct.) | 30 |
| Measurement Services for Ultrasonic Non-Destructive Evaluation (Mar.) | 14 |
| Measurements, Refractory Concrete Strength Measured Under Simulated Usage Conditions (Dec.) | 20 |

| | |
|--|----|
| Mechanical Isolation, Super Spring (Sept.) .. | 25 |
| Meeting Mother Nature on Her Own Turf (Nov.) .. | 2 |
| Metals, Meeting Mother Nature on Her Own Turf (Nov.) .. | 2 |
| Meter, First Direct Frequency Measurement of Visible Light Reported (Sept.) .. | 20 |
| Methodology for Selecting Interactive Computer Services, A (Apr.) .. | 17 |
| Metrication, Guidelines for the Use of the Modernized Metric System (Dec.) .. | 13 |
| Metric System, Common Sense Approach to Metric Conversion (July/Aug.) .. | 2 |
| Metric System, Guidelines for the Use of the Modernized (Dec.) .. | 13 |
| Metric System, Units of Measurement for Radioactivity (June) .. | 24 |
| Michelson-Morley Experiment, Space Behaves as Einstein Expected (May) .. | 8 |
| Microelectronic Test Patterns, A Little Less Witchery, a Little More Craft (Oct.) .. | 12 |
| Microwave Measurements on Snowpacks (Mar.) .. | 2 |
| Microwave Probe, Radar to the Rescue (Sept.) .. | 5 |
| Molybdenum Ion Spectrum, Fusion Diagnostics: (Mar.) .. | 20 |
| Molybdenum Temperature Standard Reference Material (Oct.) .. | 30 |
| National Load Standards Being Revised (Mar.) .. | 17 |
| NBS Announces Computer Interface Standards (Nov.) .. | 25 |
| NBS/Boulder Laboratories, Happy Anniversary (Sept.) .. | 2 |
| NBS Budget Request (Mar.) .. | 6 |
| NBS, New Computer Network for (July/Aug.) .. | 18 |
| NBS Publishes Updated Survey of State Solar Energy Legislation (June) .. | 20 |
| NBS Seeks Proposals for Computer Standards Development and for Systems Security Program (July/Aug.) .. | 17 |
| Neutron Radiography of Cardiac Pacemaker Batteries (Oct.) .. | 26 |
| New Analytical Chemistry Technique Being Used at NBS: Ion-Chromatography (Jan./Feb.) .. | 21 |
| New Computer Network for NBS (July/Aug.) .. | 18 |
| New Method for Assessing Building Code Benefits and Costs (Jan./Feb.) .. | 17 |
| New Photometric Calibrator Performs Direct Measurement (Nov.) .. | 26 |
| Nondestructive Evaluation, Evaluating Welds (Mar.) .. | 19 |
| Nondestructive Evaluation, Girth Weld Standards for Alaskan Natural Gas Pipeline (Nov.) .. | 28 |
| Nondestructive Evaluation, Measurement Services for Ultrasonic (Mar.) .. | 14 |
| Nondestructive Evaluation, Scientific Tools for the Art World: Autoradiography and Gamma-Ray Spectroscopy (July/Aug.) .. | 20 |
| Nondestructive Measurement, Radar to the Rescue (Sept.) .. | 5 |
| Office of Energy-Related Inventions, WANTED: Better Energy Ideas (June) .. | 16 |

| | |
|--|---|
| Once Is Not Enough (Dec.) .. | 7 |
| Operations Research, Impossibility of Group Decisions (May) .. | 2 |

P-Q-R

| | |
|--|----|
| Pacemaker Batteries, Neutron Radiography of Cardiac (Oct.) .. | 26 |
| Paper Program, Tenth Anniversary of NBS-TAPPI Collaborative Reference (Nov.) .. | 24 |
| Passive Solar Research, Arabian Days and Nights at NBS (Apr.) .. | 4 |
| Personnel, Protecting Citizens' Rights (Dec.) .. | 2 |
| Photogrammetric Survey, Assessing LNG Tank Volume Calibrations (Sept.) .. | 19 |
| Photometric Calibrator Performs Direct Measurement, New (Nov.) .. | 26 |
| Planck's Constant, Frontiers of Measurement Science (Jan./Feb.) .. | 5 |
| Plasma Diagnosis, Fusion Diagnostics: Spectrum of Molybdenum Ion Determined (Mar.) .. | 20 |
| Polymers, Predicting Materials Properties of (Jan./Feb.) .. | 18 |
| Polynuclear Aromatic Hydrocarbons, Keeping Tabs on Toxicity (June) .. | 8 |
| Power Measurement, Precision Power and Energy Measurements (June) .. | 25 |
| Precisely Processing Proton, The (Nov.) .. | 10 |
| Precision Measurement Grants, Frontiers of Measurement Science (Jan./Feb.) .. | 5 |
| Precision Mechanical Rotator, Frontiers of Measurement Science (Jan./Feb.) .. | 5 |
| Precision Power and Energy Measurements (June) .. | 25 |
| Predicting Materials Properties of Polymers (Jan./Feb.) .. | 18 |
| Product Safety, Science on Safety's Side (Oct.) .. | 21 |
| Proposals Sought, for Computer Standards Development and for Systems Security Program (July/Aug.) .. | 17 |
| Protecting Citizens' Rights (Dec.) .. | 2 |
| Protein Standards Available, Two Total (Oct.) .. | 30 |

PUBLICATIONS

| | |
|---|----|
| ADP Risk Analysis Guidelines (Dec.) .. | 26 |
| Air and Water Pollution (June) .. | 30 |
| Aseismic Design of Building Service Systems (May) .. | 26 |
| Calibrating Two 6-Port Reflectometers (July/Aug.) .. | 26 |
| Design Guide for Reducing Noise in and Around Buildings (Mar.) .. | 26 |
| Detector Spectral Response (July/Aug.) .. | 26 |
| Determination of Potassium in Serum (Nov.) .. | 34 |
| Earthquake-Resistant Building Design Analyzed (Dec.) .. | 26 |
| Elastomeric Roofing (Apr.) .. | 22 |
| Evaluation Design of Building Service Systems (May) .. | 26 |
| Evaluation of Metallic Window Foil for Intrusion Alarm Systems (May) .. | 26 |

| | |
|--|----|
| Fire Test on Furnishings (July/Aug.) .. | 26 |
| International Catalog Lists Combined Energy-Saving Utility Systems (Jan./Feb.) .. | 27 |
| LX39 Latent Fingerprint Matcher (June) .. | 30 |
| Measures for Automatic Data Processing Systems (Jan./Feb.) .. | 27 |
| Mobile Home Fire Safety Improvements (Nov.) .. | 33 |
| Nationwide Survey of Cobalt-60 Teletherapy Dosimetry (June) .. | 30 |
| New Guide to Federal Calibration Labs (Nov.) .. | 34 |
| New SRM Catalog (Sept.) .. | 30 |
| New Study Takes a Closer Look at Arsonists (Oct.) .. | 34 |
| Performance Criteria and Plumbing System Design (Mar.) .. | 27 |
| Semiconductor Measurement Technology (June) .. | 30 |
| Space Flight in Materials Science and Technology (June) .. | 31 |
| Standard Reference Material 1470 (Nov.) .. | 34 |
| Superconductive Materials Publication (Apr.) .. | 22 |
| "Tip the Scale" Toward Historic Preservation (Sept.) .. | 30 |
| Vibration Isolation (Nov.) .. | 33 |
| QED, The Precisely Precessing Proton (Nov.) .. | 10 |
| Quantum Electrodynamics, The Precisely Precessing Proton (Nov.) .. | 10 |
| Radar to the Rescue (Sept.) .. | 5 |
| Radiation Measurement, Units of Measurement for Radioactivity (June) .. | 24 |
| Radiographic Evaluation, Girth Weld Standards for Alaskan Natural Gas Pipeline (Nov.) .. | 28 |
| Raman Microprobe, Characterizing South Pole Aerosols, with the (May) .. | 22 |
| Raman Spectroscopy, Matrix Isolation (July/Aug.) .. | 22 |
| Rate of Heat Release, Fighting Fire with Fire Research (Oct.) .. | 2 |
| Refractory Concrete Strength Measured Under Simulated Usage Conditions (Dec.) .. | 20 |
| Refractory Liners, Chemical Degradation in Coal Gasifier Systems (Dec.) .. | 21 |
| Regulations Affecting Building Rehabilitation, Cities in Renaissance (June) .. | 2 |
| Relativity Theory, Einstein's Theories and a New Satellite (July/Aug.) .. | 13 |
| Research Associate Program, Arabian Days and Nights at NBS (Apr.) .. | 4 |
| Resource Conservation, Recovery, Once Is Not Enough (Dec.) .. | 7 |
| River Sediment and Urban Particulate SRM's (Apr.) .. | 19 |
| Robot the Eye, Giving a (Apr.) .. | 2 |

S-T

| | |
|---|----|
| Safety for Health Care Facilities, Fire (July/Aug.) .. | 4 |
| Safety, Science on Safety's Side (Oct.) .. | 21 |
| Scanning Electron Microscopy Reissued, Standard Reference Material for (May) .. | 22 |
| Science on Safety's Side (Oct.) .. | 21 |

| | |
|---|----|
| Scientific Tools for the Art World: Autoradiography and Gamma-Ray Spectroscopy (July/Aug.) | 20 |
| Seeing the Human Side of Science (Jan./Feb.) | 12 |
| Selection of, A Methodology for Selecting Interactive Computer Services (Apr.) | 17 |
| Semiconductor, A Little Less Witchery, a Little More Craft (Oct.) | 12 |
| Serum Protein, Two Total Protein Standards Available (Oct.) | 30 |
| SI, Common Sense Approach to Metric Conversion (July/Aug.) | 2 |
| SI, Units of Measurement for Radioactivity (June) | 24 |
| Sievert, Units of Measurement for Radioactivity (June) | 24 |
| Small Computer Systems Excluded from Interface Standards (May) | 17 |
| Snow Moisture Measurement, Microwave Measurements on Snowpacks (Mar.) | 2 |
| Solar Energy Legislation, NBS Publishes Updated Survey of State (June) | 20 |
| Solar Energy, "Ultra-Black" Coating for High Absorptance of (Nov.) | 30 |
| Spaces Behaves as Einstein Expected (May) | 8 |
| Special Theory of Relativity, Space Behaves as Einstein Expected (May) | 8 |
| Spectroscopy, Matrix Isolation Raman (July/Aug.) | 22 |
| Speed of Light, First Direct Frequency Measurement of Visible Light Reported (Sept.) | 20 |
| SQUID, Colder Than Cold (May) | 12 |
| SRM's Available, Two Aluminum (May) | 23 |
| SRM's River Sediment and Urban Particulate (Apr.) | 19 |
| Standard Reference Material for Scanning Electron Microscopy Reissued (May) | 22 |
| Standard Reference Material, Tungsten Concentrate (Jan./Feb.) | 20 |
| Standard Reference Materials, Cryogenic Temperature Reference Device (Apr.) | 14 |
| Standard Reference Materials, Keeping Tabs on Toxicity (June) | 8 |
| Standard Reference Materials, Two Total Protein (Oct.) | 30 |
| Standards, NBS Announces Four Computer Interface (Nov.) | 25 |
| Standards Program, The New, Improved Computer (Oct.) | 8 |
| State and Local Government Liaison, Getting Federal Research to the Grass Roots (Jan./Feb.) | 7 |
| States, NBS Publishes Updated Survey of State Solar Energy Legislation (June) | 20 |
| Steam, A Powerhouse at NBS; Properties of (May) | 18 |
| Stoves, Fire Safety Tips for Wood-Burning Appliances (Nov.) | 18 |
| Stoves, Wood-Burning Appliances, Fire Safety Tips for (Nov.) | 18 |
| Strength Design, National Load Standards Being Revised (Mar.) | 17 |
| Strength of Refractory Concrete Liners Meas- | |

| | |
|--|----|
| ured Under Simulated Usage Conditions (Dec.) | 20 |
| Stress Design, National Load Standards Being Revised (Mar.) | 17 |
| Studies of Cardiac Pacemaker Batteries, Neutron Radiography (Oct.) | 26 |
| Summer Energy-Savings Tips (Apr.) | 7 |
| Superconducting Phase Transitions, Cryogenic Temperature Reference Device (Apr.) | 14 |
| Superconducting Quantum Interference Device, Colder Than Cold (May) | 12 |
| Super Spring (Sept.) | 25 |
| Systems Security Program, NBS Seeks Proposals for Computer Standards Development and for (July/Aug.) | 17 |
| TAPPI Collaborative Reference Paper Program, Tenth Anniversary of NBS—(Nov.) | 24 |
| Technology Transfer, Getting Federal Research to the Grass Roots (Jan./Feb.) | 7 |
| Tenth Anniversary of NBS-TAPPI Collaborative Reference Paper Program (Nov.) | 24 |
| Test Patterns, A Little Less Witchery, a Little More Craft (Oct.) | 12 |
| The Network Measurement Instrument (Oct.) | 28 |
| The New, Improved Computer Standards Program (Oct.) | 8 |
| Thermal Properties, Molybdenum Temperature Standard Reference Material (Oct.) | 30 |
| Thermophysical Properties of Fluid Mixtures, Generic Technique for Accurately Predicting the (Sept.) | 23 |
| Time Measurement, Einstein's Theories and a New Satellite System (July/Aug.) | 13 |
| Titanium, Good as Gold? (Jan./Feb.) | 2 |
| Toxic Chemicals, Keeping Tabs on Toxicity (June) | 8 |
| Toy Safety, Science on Safety's Side (Oct.) | 21 |
| Trace Chemicals, Keeping Tabs on Toxicity (June) | 8 |
| Tumacacori National Monument, Radar to the Rescue (Sept.) | 5 |
| Tungsten Concentrate Standard Reference Material (Jan./Feb.) | 20 |
| Twenty-Fifth Anniversary, Happy Anniversary, NBS/Boulder (Sept.) | 2 |
| Two Aluminum SRM's Available (May) | 23 |
| Two Total Protein Standards Available (Oct.) | 30 |

U-V-W

| | |
|---|----|
| "Ultra-Black" Coating for High Absorptance of Solar Energy (Nov.) | 30 |
| Ultrasonic, Girth Weld Standards for Alaskan Natural Gas Pipeline (Nov.) | 28 |
| Ultrasonic Transducers, Measurement Services for Ultrasonic Non-Destructive Evaluation (Mar.) | 14 |
| Ultraviolet Radiation, Accurate Measurements of (Sept.) | 10 |
| Ultraviolet Standards, Accurate Measurements of (Sept.) | 10 |

| | |
|--|----|
| Units, Guidelines for the Use of the Modernized Metric System (Dec.) | 13 |
| Units of Measurement for Radioactivity (June) | 24 |
| Urban Renewal, Cities in Renaissance (June) | 2 |
| Usage Conditions, Refractory Concrete Strength Measured Under Simulated (Dec.) | 20 |
| Ventilation, Summer Energy-Savings Tips (Apr.) | 7 |
| Vibration Isolation, Super Spring (Sept.) | 25 |
| Voting Rules, Impossibility of Group Decision (May) | 2 |
| WANTED: Better Energy Ideas (June) | 16 |
| Water Pollution, Keeping Tabs on Toxicity (June) | 8 |
| Watthour Meters, Precision Power and Energy Measurements (June) | 25 |
| Welds, Girth Weld Standards for Alaskan Natural Gas Pipeline (Nov.) | 28 |
| Wood-Burning Appliances, Fire Safety Tips for (Nov.) | 18 |

X-Y-Z

| | |
|--|----|
| X-Ray Image Magnification Technique Developed (Mar.) | 18 |
|--|----|